
MINERALS ENGINEERING

*An international journal devoted to innovation and
developments in mineral processing and extractive metallurgy*

Editor-in-Chief: B A WILLS, Camborne School of Mines, Cornwall, UK

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MINERALS ENGINEERING

An international journal devoted to innovation and developments in mineral processing and extractive metallurgy

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Aims and Scope

The purpose of the Journal is to provide for the rapid publication of topical papers featuring practical developments in the allied fields of mineral processing and extractive metallurgy. Its wide ranging coverage of research and practical (operating) topics will include physical separation methods such as comminution, flotation concentration and dewatering, chemical methods such as pyro-, hydro- and electro-metallurgy, analytical techniques and mineralogical aspects of processing. All aspects of the processing of ferrous and non-ferrous metals, non-metallic minerals and coal will be authoritatively featured. Papers accepted will be those of strong practical content dealing with research and development in these fields, and short technical notes will be especially favoured. Reviews of specific subject areas and papers describing developments in operating processing plants are also actively sought.

Regular features will include

Current state-of-the-art review papers

Applied research papers

Case studies

Innovative technology, equipment and processes

Short communications/technical notes

Book reviews/conference reports/software reviews

Calendar of important events

New literature and other current awareness services

Particular emphasis will be placed on the area of continuing professional education directed towards meeting the information needs of processing engineers working in production, plant design and other operational functions. Correspondence and written discussion of published articles will be especially encouraged.

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VOLUME CONTENTS

Volume 2, Number 1

1989

B. A. Wills	1	Editorial
N. A. Warner	3	Advanced technology for smelting McArthur River ore
E. G. Kelly and D. J. Spottiswood	33	The theory of electrostatic separations: a review. Part I. Fundamentals
I. J. Lin	47	The effect of seasonal variations in temperature on the performance of mineral processing plants
S. Subramanian and K. A. Natarajan	55	Adsorption behaviour of an oxidised starch onto haematite in the presence of calcium
S. R. Rao and J. A. Finch	65	A review of water re-use in flotation
P. Tucker and K. A. Lewis	87	An expert system for shaking table diagnostics
B.-M. Antti and E. Forssberg	93	Pulp chemistry in calcite flotation. Modelling of oleate adsorption using theoretical equilibrium calculations
Ç. Hoşten and K. V. S. Sastry	111	Empirical correlations for the prediction of cake dewatering characteristics
A. E. Saba, S. E. Afifi and A. E. El-Sherief	121	Anode conditioning for alkaline tin refining
		<i>Technical Note</i>
D. B. Ogbonlowo	131	Comparison of some synthetic resins with bentonite as binders for blast-furnace pellet production
		<i>Book Reviews</i>
B. Keyworth	137	Flash Smelting: Analysis, Control and Optimization, by W. G. Davenport and E. H. Partelpoeg
B. A. Wills	138	Silver—Exploration, Mining and Treatment
		<i>Conference Reports</i>
D. E. Jenkinson	141	The Industrial Practice of Fine Coal Processing
R. C. Villas Boas	141	XIII National Meeting on Mineral Treatment and Hydrometallurgy, Brazil
S. T. Hall	142	2nd International Mineral Processing Symposium
B. A. Wills	143	International Symposium on Research and Develop- ment in Extractive Metallurgy of Tin and Related Metals

- 145 Calendar on International Conferences, Symposia, Courses and Meetings of Interest
- 147 Recent Mineral Processing Publications

Volume 2, Number 2

1989

- D. Hodouin, F. Flament and C. Bazin** 157 Reliability of material balance calculations: a sensitivity approach
- C. I. House and C. J. Veal** 171 Selective recovery of chalcopryrite by spherical agglomeration
- M. Vanangamudi and T. C. Rao** 185 A model for the prediction of fines recovery in batch coal flotation
- E. G. Kelly and D. J. Spottiswood** 193 The theory of electrostatic separations: a review. Part II. Particle charging
- P. W. Kingston and W. F. Caley** 207 Nepheline syenite as a synthetic slag addition in secondary steelmaking
- B.-M. Antti and E. Forsberg** 217 Pulp chemistry in industrial mineral flotation. Studies of surface complex on calcite and apatite surfaces using FTIR spectroscopy
- R. W. Smith and J. A. Rajala** 229 Temperature requirements of dodecyl and hexadecyl-sulphate flotation of calcium activated quartz
- G. K. N. S. Subasinghe, W. Schaap and E. G. Kelly** 235 Modelling the screening process—an empirical approach
- Y. Dubé and D. Hodouin** 245 Adaptive control of a laboratory grinding circuit
- Technical Notes*
- A. J. Clarke and B. A. Wills** 259 Enhancement of cassiterite liberation by high pressure roller comminution
- A. M. Ranjitham and P. R. Khangaonkar** 263 Hydration of calcined magnesite at elevated temperatures under turbulent conditions
- Book Reviews*
- J. A. Finch** 271 Mineral Processing, Vol. 2—Concentration, Flotation, Separation, Backup Processes, *by G. Tarjan*
- J. A. Ralston** 272 Froth Flotation, *edited by S. H. Castro and J. Alvarez*
- C. V. Phillips** 273 Gold Mining 87, *edited by C. O. Brawner*
- S. T. Hall** 274 Production and Processing of Fine Particles, *edited by A. J. Plumpton*
- B. A. Wills** 277 Industrial Practice of Fine Coal Processing, *edited by R. R. Klimpel and P. T. Luckie*

B. A. Wills	278	Precious and Rare Metal Technologies, <i>edited by A. E. Torma and I. H. Gundiler</i>
G. Ozbayoglu	279	Pelletization of Fines, <i>by J. Srb and Z. Ruzickova</i>
		<i>Conference Reports</i>
G. Wonnacott	281	118th SME/AIME/TMS Annual Meeting and 21st APCOM
S. T. Hall	283	Mineral Processing in the United Kingdom
	285	Calendar of International Conferences, Symposia, Courses and Meetings of Interest
	291	Recent Mineral Processing Publications
	298	Information for Contributors

Volume 2, Number 3

1989

M. D. Bale and A. V. May	299	Processing of ores to produce tantalum and lithium
T. Lager and K. S. E. Forssberg	321	Beneficiation characteristics of antimony minerals: a review. Part 1
E. G. Kelly and D. J. Spottiswood	337	The theory of electrostatic separations: a review. Part III. The separation of particles
D. N. Sutherland	351	Batch flotation behaviour of composite particles
R. Espinosa-Gomez, N. W. Johnson and J. A. Finch	369	Evaluation of flotation column scale-up at Mount Isa Mines Limited
M. Falutsu and G. S. Dobby	377	Direct measurement of froth drop back and collection zone recovery in a laboratory flotation column
T. Chmielewski and J. Lekki	387	Electrochemical investigation on adsorption of potassium ethyl xanthate on galena
P. Stonestreet and J.-P. Franzidis	393	Development of the reverse coal flotation process: depression of coal in the concentrates
T. C. Rao, B. Govindarajan and M. Vanangamudi	403	A kinetic model for batch coal flotation
A. Y. Hosny, T. J. O'Keefe and W. J. James	415	Hull cell technique for evaluating zinc sulfate electrolytes
		<i>Technical Note</i>
K. S. Narasimhan, R. Bhima Rao and B. Das	425	Characterisation and concentration of laterites

B. A. Wills

- Book Reviews*
431 Challenges in Mineral Processing, edited by K. V. S. Sastry and M. C. Fuerstenau

M. J. Howes

- 435 Dust Control Handbook by V. Mody and R. Jakhete

B. A. Wills

- 435 Computer Software in Chemical and Extractive Metallurgy by W. T. Thompson, F. Ajersch and G. Eriksson

N. A. Warner

- Conference Report*
437 Extraction Metallurgy '89

439 Calendar of International Conferences, Symposia, Courses and Meetings of Interest

443 Recent Mineral Processing Publications

i New Patents

Volume 2, Number 4

1989

**C. Komnitsas and
F. D. Pooley**

- 449 Mineralogical characteristics and treatment of refractory gold ores

K. J. Henley

- 459 A combined mineralogical/metallurgical approach to determining the nature and location of gold in ores and mill products

**T. J. Veasey,
A. L. Penhallow and
A. J. Elliott**

- 471 Mineralogy and mill performance optimization—a case study of South Crofty tin mine

**D. B. Hyma and
J. A. Meech**

- 481 Preliminary tests to improve the iron recovery from the -212 micron fraction of new spiral feed at Quebec Cartier Mining Company

**T. Koskinen and
H. Torvela**

- 489 Energy balance and operation equations of a copper flash smelting furnace based on the superposition principle

**S. G. Allard and
R. W. Smith**

- 501 Steam stripping of ethanol laden carbon

**M. Vanangamudi and
T. C. Rao**

- 511 Development of an index for the floatability of Indian coal fines

M. S. Prasad

- 521 Production of copper and cobalt at Gecamines, Zaire

**T. Lager and
K. S. E. Forsberg**

- 543 Current processing technology for antimony-bearing ores: a review. Part 2

**J. A. Finch and
G. Labonté**

- Technical Notes*
557 Verification of electrodes for pulp potential measurement

J. A. Finch and
C. O. Gomez

565 Separability curves from image analysis data

R. W. Barley

Book Reviews

569 Extraction Metallurgy '89

B. A. Wills

573 Mineral Processing in the United Kingdom, edited by
P. A. Dowd

573 Third Mill Operators Conference

573 Processing of Complex Ores, edited by G. S. Dobby
and S. R. Rao

573 Tailings and Effluent Management, edited by M. E.
Chalkley, B. R. Conard, V. I. Lakshmanan and
K. G. Wheeland

574 Primary and Secondary Lead Processing, edited by
M. J. Jaeck

574 Production and Electrolysis of Light Metals, edited by
B. Closset

R. P. Edwards

574 Mineral Resources: Geology, Exploration and
Development, by W. H. Dennen

D. Yan

Conference Reports

577 Column flotation workshop

C. T. O'Connor

577 International Colloquium on Developments in Froth
Flotation

S. T. Hall

580 International Symposium on the Processing of
Complex Ores

B. A. Wills

582 International Comminution Symposium

585 Calendar of International Conferences, Symposia,
Courses and Meetings of Interest

589 Recent Mineral Processing Publications

i New Patents